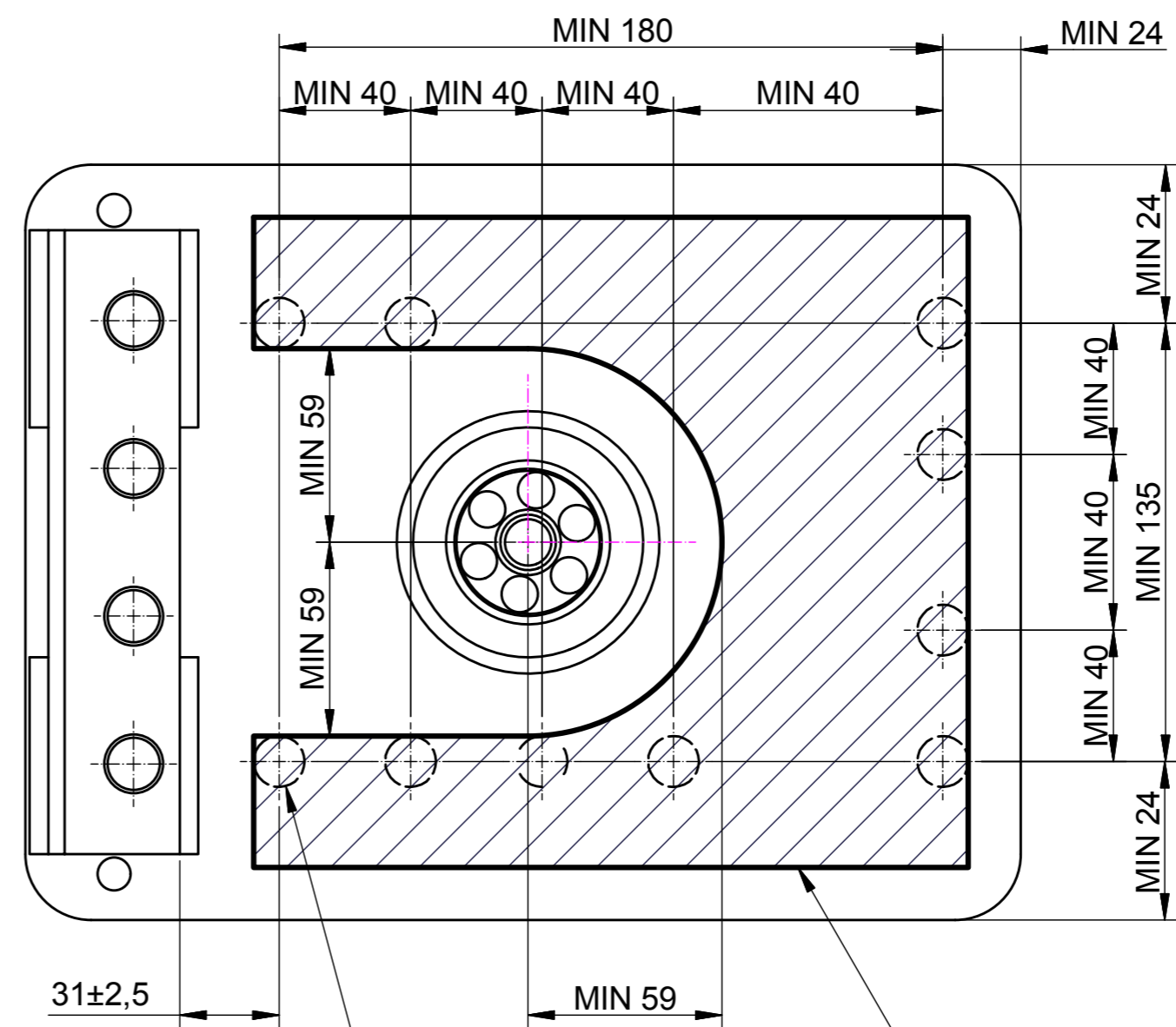


**M16 Screws:**  
MIN 7xØ17±1

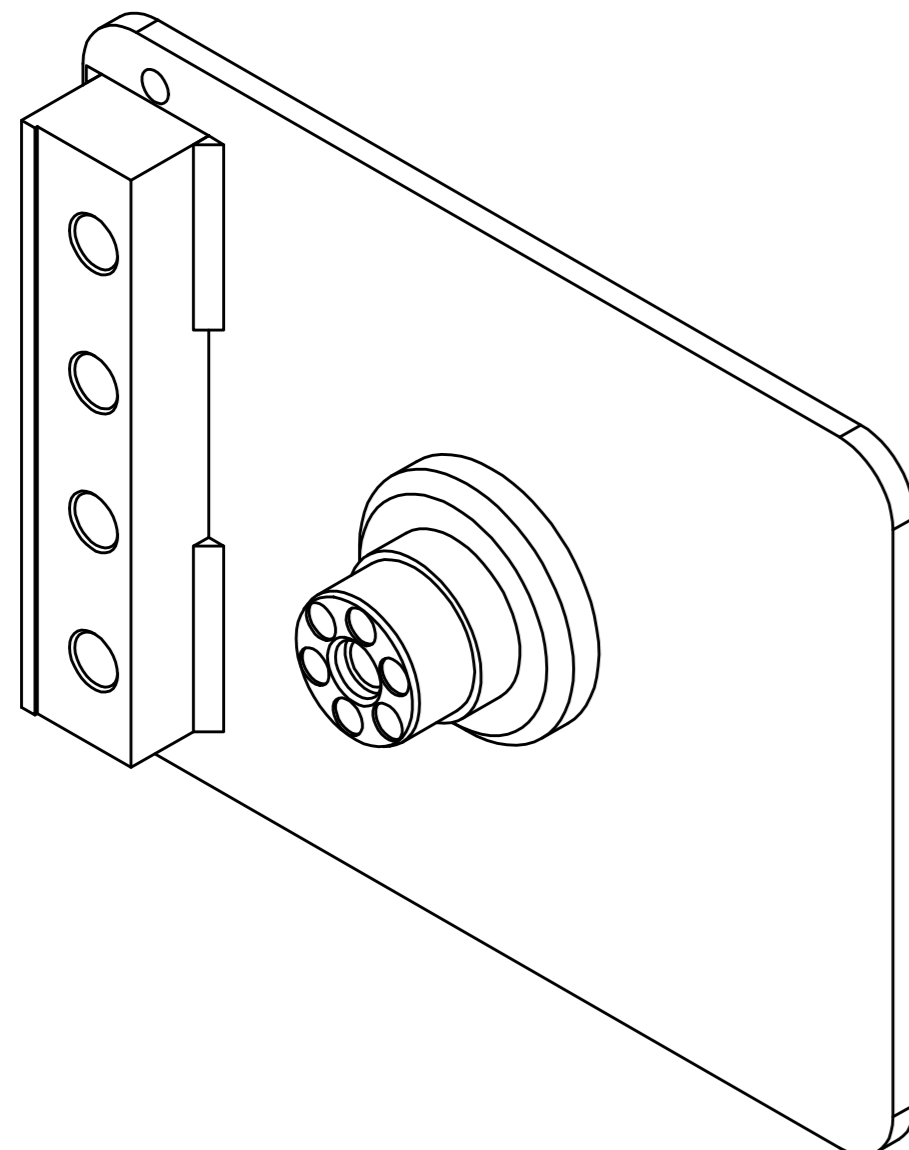
**M16 Screws:**  
Hole geometri shall be inside marked area.  
Min 7x Screw M16 10,9 according to hole plan.  
1 screw in each corner.  
Always at least 3 screws in bottom line.  
Additional holes are allowed.



**M14 Screws:**  
MIN 10xØ15,5±1

**M14 Screws:**  
Hole geometri shall be inside marked area.  
Min 10x Screw M14 10,9 according to hole plan.  
1 screw in each corner.  
Always at least 5 screws in bottom line.  
Always at least 3 screws in upper row.  
Additional holes are allowed.

**See mounting instruction No 38-304700**



|   |                   |                                |                               |            |           |
|---|-------------------|--------------------------------|-------------------------------|------------|-----------|
| <b>VBG GROUP</b>  |                   | Modified Date                  | Modified by                   | PU-number  | Issue     |
|   |                   | 2015-05-21                     | RA                            | 12409      | a         |
| 3D-Model No.  |                   | Checked by                     |                               | Engineer   | Signed by |
| 21-583200   |                   | RA                             |                               |            |           |
| Sheet Size  | Scale             | Projection                     | Drafting Date                 | Drafted by |           |
| A2  | 1:2               | ⊥                              | 2015-04-29                    | RA         |           |
| Machined surfaces   | Quality           |                                | Foreign Drawing No.           |            |           |
| Unmachined surfaces   | Type              |                                | Description Name              |            |           |
| Surface texture   | Blank             |                                | Mounting plate Blank complete |            |           |
| Mass  | Surface treatment | Monteringsplåt Ohålad komplett |                               |            |           |
| 6,74 kg   |                   | Underrun Protection EUFA       |                               |            |           |
| Usable for  | Stage             |                                | Drawing No.                   |            |           |
|   | P                 |                                | 21-583200 (F) INFO            |            |           |
| This drawing is the property of VBG Group AB and is protected in accordance with prevailing law. Changes must be made in CAD-program, this concerns both 2D & 3D. |                   |                                |                               | Remark     | Id. No.   |